

The image shows a large grid of characters arranged in a repeating pattern. The pattern consists of four main types of characters: 'B' (represented by a solid black square), 'S' (represented by a black square with a white center), 'T' (represented by a black square with a diagonal line from top-right to bottom-left), and 'O' (represented by a solid black circle). The grid is organized into several columns and rows. The first column contains only 'B' characters. The second column contains 'B' characters in the top half and 'S' characters in the bottom half. The third column contains 'S' characters in the top half and 'O' characters in the bottom half. The fourth column contains 'T' characters in the top half and 'O' characters in the bottom half. This pattern repeats across the grid.

FILE ID**STASYSGEN

L 13

SSSSSSSS SSSSSSSS TTTTTTTTTT TTTTTTTTTT AAAAAAA AAAAAAA SSSSSSSSS SSSSSSSSS YY YY YY YY SSSSSSSSS SSSSSSSSS GGGGGGGGG GGGGGGGGG EEEEEEEEEE EEEEEEEEEE NN NN
SS SS SS SS SS TT AA AA SS YY YY SS GG EE NN NN
SS SS SS SS SS TT AA AA SS YY YY SS GG EE NN NN
SS SS SS SS SS TT AA AA SS YY YY SS GG EE NN NN
SS SS SS SS SS TT AA AA SS YY YY SS GG EE NNNN NNNN
SSSSSS SSSSSS TT AA AA SSSSSS YY YY SSSSSS GG EEEEEEEE NN NN
SS SS SS SS SS TT AA AA SSSSSS YY YY SSSSSS GG EEEEEEEE NN NN
SS SS SS SS SS TT AAAAAAAA SS YY SS GG GGGGGG EE NNNN NNNN
SS SS SS SS SS TT AAAAAAAA SS YY SS GG GGGGGG EE NN NNNN
SS SS SS SS SS TT AA AA SS YY SS GG GG EE NN NN
SS SS SS SS SS TT AA AA SS YY SS GG GG EE NN NN
SSSSSSSS SSSSSSSS TT AA AA SSSSSSSS YY YY SSSSSSSS GGGGGGG EEEEEEEEEE NN NN
SSSSSSSS SSSSSSSS TT AA AA SSSSSSSS YY YY SSSSSSSS GGGGGGG EEEEEEEEEE NN NN

MM	MM	AAAAAA	PPPPPPP
MM	MM	AAAAAA	PPPPPPP
MMMM	MMMM	AA	PP
MMMM	MMMM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AAAAAAA	PP
MM	MM	AAAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

```
-----+-----+
| ! Object Module Synopsis ! |
-----+
```

Module Name	Ident	Bytes	File	Creation Date	Creator
ACTIMAGE	V04-000	82	\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:37	VAX/VMS Macro V04-00
AUTOCONFIG	V04-000	6195	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:37	VAX/VMS Macro V04-00
LOADDRIV	V04-000	680	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:53	VAX/VMS Macro V04-00
LOADER	V04-000	1197	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:54	VAX/VMS Macro V04-00
LOADERSUB	V04-001	466	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:54	VAX/VMS Macro V04-00
READPRMPT	V04-000	480	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:59	VAX/VMS Macro V04-00
SCSLoader	V04-000	222	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:01	VAX/VMS Macro V04-00
SHODEV	V04-000	859	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:02	VAX/VMS Macro V04-00
STALOCK	V04-000	40	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:04	VAX/VMS Macro V04-00
STAPUTERR	V04-000	326	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:04	VAX/VMS Macro V04-00
STARDDRIV	V04-000	1808	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:04	VAX/VMS Macro V04-00
STASGNMSG	0	127	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:37	VAX-11 Message V04-00
STASYGEN	V04-000	1559	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:05	VAX/VMS Macro V04-00
SYSGEN	V04-002	13317	-\$255\$DUA28:[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:13	VAX/VMS Macro V04-00
LINKVEC	V04-000	158	-\$255\$DUA28:[SYSOBJ]SYS.OLB:1	16-SEP-1984 00:27	VAX/VMS Macro V04-00
PARAMETER	V04-000	14112	-\$255\$DUA28:[SYSOBJ]SYS.OLB:1	16-SEP-1984 00:45	VAX/VMS Macro V04-00
RELOCDRV	V04-000	246	-\$255\$DUA28:[SYSOBJ]SYS.OLB:1	16-SEP-1984 01:03	VAX/VMS Macro V04-00
SYSPARAM	V04-000	1008	-\$255\$DUA28:[SYSOBJ]SYS.OLB:1	16-SEP-1984 01:22	VAX/VMS Macro V04-00
LIBSSIGNAL	1-018	220	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SYSSIODEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
SYSSSDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB:1	16-SEP-1984 04:00	VAX-11 Linker V04-00

```
+-----+
! Image Section Synopsis !
+-----+
```

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk</u>	<u>VBN</u>	<u>PFC</u>	<u>Protection and Paging</u>	<u>Global Sec. Name</u>	<u>Match</u>	<u>Majorid</u>	<u>Minorid</u>
DEFAULT_CLUSTER	0	2	00000200		2	0	READ WRITE COPY ON REF				
	0	17	00000600		0	0	READ WRITE DEMAND ZERO				
	0	3	00002800		4	0	READ WRITE COPY ON REF				
	0	17	00002E00		7	0	READ ONLY				
	0	38	00005000		24	0	READ WRITE COPY ON REF				
	0	2	00009C00		0	0	READ WRITE DEMAND ZERO				
	0	6	0000A000		62	0	READ WRITE COPY ON REF				
	0	1	P-0000AC00		68	0	READ ONLY				
	0	1	0000AE00		69	0	READ WRITE FIXUP VECTORS				
253	20	7FFFFD800			0	0	READ WRITE DEMAND ZERO				

Key for special characters above:

```
+-----+
! R - Relocatable !
! P - Protected !
+-----+
```

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$\$\$\$000	SYSGEN	00000200	00000200	00000000 {	0.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00000200	00000200	00000000 {	0.) BYTE 0	
NONPAGED_DATA	AUTOCONFIG	00000200	00002C77	00002A78 {	10872.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	LOADDRV	00000200	00000459	0000025A {	602.) QUAD 3	
	LOADER	00000460	00000475	00000016 {	22.) QUAD 3	
	LOADERSUB	00000478	00000480	00000009 {	9.) QUAD 3	
	SCSLOADER	00000488	00000489	00000002 {	2.) QUAD 3	
	SYSGEN	00000490	000004A2	00000013 {	19.) QUAD 3	
		000004A8	00002C77	00002700 {	10192.) QUAD 3	
PAGED_DATA	SHODEV	00002C78	00002DD7	00000160 {	352.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	STALOCK	00002C78	00002DB7	00000140 {	320.) QUAD 3	
		00002DB8	00002DD7	00000020 {	32.) BYTE 0	
BOOSACTIMAGE	ACTIMAGE	00002E00	00002E51	00000052 {	82.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00002E00	00002E51	00000052 {	82.) BYTE 0	
BOOSREADPROMPT	READPRMPT	00002E52	00002F10	000000BF {	191.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00002E52	00002F10	000000BF {	191.) BYTE 0	
NONPAGED_CODE	AUTOCONFIG	00002F14	000044BE	000015AB {	5547.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	LOADDRV	00002F14	000036C7	000007B4 {	1972.) LONG 2	
	LOADER	000036C8	00003959	00000292 {	658.) LONG 2	
	LOADERSUB	0000395C	00003DFF	000004A4 {	1188.) LONG 2	
	SCSLOADER	00003E00	00003FCF	000001D0 {	464.) LONG 2	
	SYSGEN	00003FD0	0000409A	000000CB {	203.) LONG 2	
		0000409C	000044BE	00000423 {	1059.) LONG 2	
PAGED_CODE	SHODEV	000044C0	00004EF5	00000A36 {	2614.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	STALOCK	000044C0	000046DA	0000021B {	539.) LONG 2	
		000046DB	000046E2	00000008 {	8.) BYTE 0	
	SYSGEN	000046E4	00004EF5	00000312 {	2066.) LONG 2	
_LIB\$CODE	LIB\$SIGNAL	00004EF8	00004FD3	000000DC {	220.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00004EF8	00004FD3	000000DC {	220.) LONG 2	
\$\$\$917	SYSPARAM	00005000	000053EF	000003F0 {	1008.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00005000	000053EF	000003F0 {	1008.) PAGE 9	
\$\$\$917A	PARAMETER	00005400	000057EF	000003F0 {	1008.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00005400	000057EF	000003F0 {	1008.) PAGE 9	
\$\$\$918	PARAMETER	000057F0	00008B1F	00003330 {	13104.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		000057F0	00008B1F	00003330 {	13104.) LONG 2	
ACFSDEVDESC	AUTOCONFIG	00008B20	0000941D	000008FE {	2302.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00008B20	0000941D	000008FE {	2302.) BYTE 0	

Psect Name	Module Name	Base	End	Length	Align	Attributes
ACF\$DEVNAME	AUTOCONFIG	0000941E	0000952E	00000111 (273.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$DRVNAME	AUTOCONFIG	0000941E	0000952E	00000111 (273.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$RESET	AUTOCONFIG	0000978B	000097CE	00000044 (68.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
ACF\$RTNNAME	AUTOCONFIG	000097CF	00009944	00000176 (374.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
BOO\$SYSGEN	READPRMPT STAPUTERR STARDDRIV STASYSGEN	00009946 00009A66 00009A68 00009BAE 0000A2BE	0000A8D4 0000A66 00009BAD 0000A2BD 0000A8D4	00000F8F (3983.) WORD 1 289.) WORD 1 326.) WORD 1 1808.) WORD 1 1559.) WORD 1	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
YSSSBEGIN_PAGEDCODE	SYSPARAM	0000AA00	0000AA00	00000000 (0.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
Z\$INIT	LINKVEC	0000AA00	0000AA9D	0000009E (158.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
Z\$INIT_DRIVER	RELOCDRV	0000AA9E	0000AB93	000000F6 (246.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
----ZZZ	SYSGEN	0000AC00	0000AC00	00000000 (0.) PAGE 9	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
MSG\$AAAAAAAAAA	STASGNMSG	0000AC00	0000AC0F	00000010 (16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
MSG\$AAAAAAAAAB	STASGNMSG	0000AC10	0000AC13	00000004 (4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
MSG\$AAAAAAAAC	STASGNMSG	0000AC14	0000AC17	00000004 (4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC
MSG\$SECTION	STASGNMSG	0000AC18	0000AC7E	00000067 (103.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT, VEC

```
-----+
! Symbol Cross Reference !
-----+
```

Symbol	Value	Defined By	Referenced By ...
ACFSAB_UBATABLE	00000290-R	AUTOCONFIG	
ACFSCLR_ACF	000036A3-R	AUTOCONFIG	
ACFSGL_CRB	000028B4-R	SYSGEN	AUTOCONFIG LOADER
ACFSGL_DDB	000028A8-R	SYSGEN	AUTOCONFIG LOADDRIV LOADER
ACFSGL_DPT	000028BC-R	SYSGEN	AUTOCONFIG SCSLOADER LOADER
ACFSGL_IDB	000028B0-R	SYSGEN	AUTOCONFIG LOADER
ACFSGL_LASTDDB	000028B8-R	SYSGEN	AUTOCONFIG LOADER
ACFSGL_SB	000028C0-R	SYSGEN	AUTOCONFIG LOADER
ACFSGL_UCB	000028AC-R	SYSGEN	AUTOCONFIG LOADER
ACFSINC_CHAR	0000365F-R	AUTOCONFIG	
ACPSGB_BASEPRI0	00005288-R	SYSPARAM	PARAMETER
ACPSGB_DATACHK	00005287-R	SYSPARAM	PARAMETER
ACPSGB_MAXREAD	00005284-R	SYSPARAM	PARAMETER
ACPSGB_SWAPFLGS	00005289-R	SYSPARAM	PARAMETER
ACPSGB_WINDOW	00005285-R	SYSPARAM	PARAMETER
ACPSGB_WRTBACK	00005286-R	SYSPARAM	PARAMETER
ACPSGW_DINDXCACHE	00005276-R	SYSPARAM	PARAMETER
ACPSGW_DIRCACHE	00005274-R	SYSPARAM	PARAMETER
ACPSGW_EXTCACHE	0000527C-R	SYSPARAM	PARAMETER
ACPSGW_EXTLIMIT	0000527E-R	SYSPARAM	PARAMETER
ACPSGW_FIDCACHE	0000527A-R	SYSPARAM	PARAMETER
ACPSGW_HDRCACHE	00005272-R	SYSPARAM	PARAMETER
ACPSGW_MAPCACHE	00005270-R	SYSPARAM	PARAMETER
ACPSGW_QUOCACHE	00005280-R	SYSPARAM	PARAMETER
ACPSGW_SYSACC	00005282-R	SYSPARAM	PARAMETER
ACPSGW_WORKSET	00005278-R	SYSPARAM	PARAMETER
ACPSV_READCHK	00000000	SYSPARAM	
ACPSV_SWAPGRP	00000001	SYSPARAM	
ACPSV_SWAPMAG	00000003	SYSPARAM	
ACPSV_SWAPPRV	00000002	SYSPARAM	
ACPSV_SWAPSYS	00000000	SYSPARAM	
ACPSV_WRITECHK	00000001	SYSPARAM	
AUTOLG	0000432B-R	SYGEN	
BOOSAB_PATCH	000004A8-R	SYGEN	
BOOSAB_PRMBUF	000006A8-R	SYGEN	
BOOSACTIMAGE	00002E00-R	ACTIMAGE	STASYGEN
BOOSAL_ACF	00002934-R	SYGEN	LOADDRIV
BOOSAL_CLIBLK	0000290C-R	SYGEN	
BOOSA_PRMBLK	000057F0-R	PARAMETER	SYGEN
BOOSA_SYSPARAM	00005400-R	PARAMETER	
BOOSCONADP	00004A03-R	SYGEN	
BOOSCONAUNIT	00004A56-R	SYGEN	
BOOSCONCNUM	00004A4B-R	SYGEN	
BOOSCONCREG	00004A2E-R	SYGEN	
BOOSCONCSROFFSET	00004A23-R	SYGEN	
BOOSCONCVEC	00004A3B-R	SYGEN	
BOOSCONDVRNAM	00004A61-R	SYGEN	
BOOSCONFIGALL	00004125-R	SYGEN	STASYGEN

Symbol	Value	Defined By	Referenced By ...
BOO\$CONFIGONE	00004194-R	SYSGEN	
BOO\$CONNECT	00004B8F-R	SYSGEN	
BOO\$CONNADP	00004A0E-R	SYSGEN	
BOO\$CONRESET	000048E4-R	SYSGEN	
BOO\$CONSOLE	00004B48-R	SYSGEN	
BOO\$CONSYSID_HIGH	00004B3D-R	SYSGEN	
BOO\$CONSYSID_LOW	00004B32-R	SYSGEN	
BOO\$CONUNITS	00004B27-R	SYSGEN	
BOO\$CONVECOFFSET	00004A18-R	SYSGEN	
BOO\$C_SYSPARSZ	000003F0	SYSPARAM	
BOO\$DEVNAME	00004A88-R	SYSGEN	
BOO\$EXEOPEN	0000A8D2-R	STASYSGEN	SYSGEN
BOO\$FILECLOSE	0000A8D2-R	STASYSGEN	SYSGEN
BOO\$FILEOPEN	0000A8D2-R	STASYSGEN	SYGEN
BOO\$FILEOPENW	0000A8D2-R	STASYSGEN	
BOO\$GB_FILELEN	000029A5-R	SYGEN	
BOO\$GB_RESDSC	00002DB8-R	STALOCK	
BOO\$GIVEHELP	00004EBC-R	SYGEN	
BOO\$GL_CMDOPT	0000A2BE-R	STASYSGEN	LOADERSUB SYGEN
BOO\$GL_COMBO_CSR_OFFSET	000028C8-R	SYGEN	
BOO\$GL_COMBO_VECTOR_OFFSET	000028C4-R	SYGEN	
BOO\$GL_CONADP	000028CC-R	SYGEN	
BOO\$GL_COMAUNIT	000028E4-R	SYGEN	
BOO\$GL_CONCRB	000028FC-R	SYGEN	LOADERSUB
BOO\$GL_CONCREG	000028D0-R	SYGEN	
BOO\$GL_CONCUNIT	000028D4-R	SYGEN	LOADERSUB
BOO\$GL_CONDEV	000028E8-R	SYGEN	LOADERSUB
BOO\$GL_CONDRV	000028EC-R	SYGEN	LOADERSUB
BOO\$GL_CONFLAGS	00002900-R	SYGEN	LOADERSUB
BOO\$GL_CONNUMU	000028D8-R	SYGEN	LOADERSUB
BOO\$GL_CONNUMV	000028E0-R	SYGEN	LOADERSUB
BOO\$GL_CONUNITS	000028F0-R	SYGEN	LOADERSUB
BOO\$GL_CONVECT	000028DC-R	SYGEN	LOADERSUB
BOO\$GL_DOT	0000A2C2-R	STASYSGEN	SYGEN
BOO\$GL_FILEADDR	000029A1-R	SYGEN	
BOO\$GL_LOAD_ARGS	00002A64-R	SYGEN	
BOO\$GL_NEXTSTR	00002904-R	SYGEN	
BOO\$GL_PARINUSE	000029A6-R	SYGEN	
BOO\$GL_RETSAVE	0000296C-R	SYGEN	
BOO\$GL_SELECT	00002908-R	SYGEN	STASYSGEN
BOO\$GL_SPTFREH	00005384-R	SYSPARAM	LOADER
BOO\$GL_SPTFREL	00005380-R	SYSPARAM	LOADER
BOO\$GQ_CMDESC	00002914-R	SYGEN	
BOO\$GQ_CONSYSID	000028F4-R	SYGEN	AUTOCONF
BOO\$GQ_FILENODESC	0000ABCD-R	STASYSGEN	
BOO\$GQ_LIMITS	0000295C-R	SYGEN	STASYSGEN
BOO\$GQ_RETAADR	00002964-R	SYGEN	STASYSGEN
BOO\$GT_ACTIVE	00002982-R	SYGEN	
BOO\$GT_CURRENT	000029AA-R	SYGEN	
BOO\$GT_CVNAME	00002986-R	SYGEN	LOADERSUB
BOO\$GT_DDNAME	00002998-R	SYGEN	LOADERSUB
BOO\$GT_DEFAULT	000029B9-R	SYGEN	

Symbol	Value	Defined By	Referenced By ...		
BOO\$GT_DXNAME	0000298F-R	SYSGEN	LOADERSUB		
BOO\$GT_FILE	000029C1-R	SYSGEN	LOADERSUB		
BOO\$GT_OPNAME	00002982-R	SYSGEN			
BOO\$GT_PROMPT	00002928-R	SYSGEN			
BOO\$GT_SYSNAME	0000ABCD-R	STASYSGEN			
BOO\$GT_SYSPARNAME	0000ABCD-R	STASYSGEN	SYS		
BOO\$HI[IM	0000AC00-R	SYSGEN			
BOO\$LOAD	00004DBC-R	SYSGEN			
BOO\$LOCK_GEN	000046DB-R	STALOCK	SYS		
BOO\$LOCK_ID	00002DD4-R	STALOCK			
BOO\$LOCK_STATUS	00002DD0-R	STALOCK			
BOO\$LOLIM	00000200-R	SYGEN			
BOO\$MAKLIST	000049D2-R	SYGEN			
BOO\$MSCP_ARG	000049BF-R	SYGEN			
BOO\$MSCP_RESET	0000497E-R	SYGEN			
BOO\$MSGOUT	0000ABD2-R	STASYSGEN			
BOO\$READFILE	0000A8D2-R	STASYSGEN	SYS		
BOO\$READPROMPT	00002E52-R	READPRMPT	STAPUTERR	STARDRIV	STASYSGEN
BOO\$RELOAD	00004DC2-R	SYGEN			
BOO\$RESETLIST	00004946-R	SYGEN			
BOO\$SCSLOADER	00003FD0-R	SCSLOADER	LOADDRV		
BOO\$SEARCH	0000ABCD-R	STASYSGEN	SYS		
BOO\$SENDOPER	00004B24-R	SYGEN			
BOO\$SETASCII	0000ABCD-R	STASYSGEN	SYS		
BOO\$SETVALUE	0000A8CD-R	STASYSGEN	SYS		
BOO\$SHODEV	000044C7-R	SHODEV			
BOO\$SHODEV_ALL	000044C0-R	SHODEV	STASYSGEN		
BOO\$SYSGEN	0000A4FC-R	STASYSGEN			
BOO\$UFOOPEN	0000A8D2-R	STASYSGEN	SYS		
BOO\$UNLOCK_GEN	000046DF-R	STALOCK	SYS		
BOO\$USEACT	000047CD-R	SYGEN	STASYSGEN		
BOO\$USEFILE	000046E4-R	SYGEN			
BOO\$WRITEFILE	0000A8D2-R	STASYSGEN			
BOO\$WRTACT	0000409C-R	SYGEN			
BOO\$WRTCUR	000047EC-R	SYGEN			
BOO\$WRTSYSPARFILE	0000A8CD-R	STASYSGEN	SYS		
BUGS UNSUPRTCPU	00000670	SYS	LOADERSUB		
CLUSGB_QDISK	000052B4-R	SYSPARAM	PARAMETER		
CLUSGB_VAXCLUSTER	000052AC-R	SYSPARAM	PARAMETER		
CLUSGL_ALLOCLS	000052C8-R	SYSPARAM	PARAMETER		
CLUSGW_LCKDIRWT	000052CC-R	SYSPARAM	PARAMETER		
CLUSGW_QDSKINTERVAL	000052C6-R	SYSPARAM	PARAMETER		
CLUSGW_QDSKVOTES	000052C4-R	SYSPARAM	PARAMETER		
CLUSGW_QUORUM	000052AE-R	SYSPARAM	PARAMETER		
CLUSGW_RECNXINT	000052B2-R	SYSPARAM	PARAMETER		
CLUSGW_VOTES	000052B0-R	SYSPARAM	PARAMETER		
CONSINTNP	800035CE	SYS	PARAMETER		
CONFIGADP	00004228-R	SYGEN	PARAMETER		
CONNECT	00004C8F-R	SYGEN			
CONNLDAP	00004C5D-R	SYGEN			
CONN ADAP	00004C1A-R	SYGEN			
CTL\$AL_STACK	7FFEFE10	SYS	ACTIMAGE		

Symbol	Value	Defined By	Referenced By ...	
CTLSGL_PCB	7FFEFFF58	SYS	SHODEV	
EXESALNONPAGED	8000A901	SYS	LOADDRIV	
EXESAL_STACKS	00005324-R	SYSPARAM		SCSLOADER
EXESA_SYSPARAM	00005000-R	SYSPARAM		STASYSGEN
EXESC_SYSPARSZ	000003EC	SYSPARAM		
EXESDEALLOCATE	8000AAAA	SYS	SYSGEN	
EXESDEANONPAGED	8000A9F9	SYS	STASYSGEN	
EXESGB_CPUTYPE	00005390-R	SYSPARAM	LOADDRIV	LOADER
EXESGL_ARCFLAG	000053AO-R	SYSPARAM		
EXESGL_CLITABL	0000538C-R	SYSPARAM		
EXESGL_DEFFLAGS	0000512C-R	SYSPARAM		
EXESGL_DYNAMIC_FLAGS	00005190-R	SYSPARAM		
EXESGL_FLAGS	00005194-R	SYSPARAM		
EXESGL_INTSTK	800029A0	SYS	SYSGEN	
EXESGL_LOCKTRY	00005328-R	SYSPARAM		
EXESGL_MSGFLAGS	00005120-R	SYSPARAM		
EXESGL_NONPAGED	0000519C-R	SYSPARAM		
EXESGL_RPB	80002C10	SYS	STASYSGEN	
EXESGL_RTIMESPAT	0000537C-R	SYSPARAM	AUTOCONFIG	STASYSGEN
EXESGL_SCB	00005128-R	SYSPARAM	PARAMETER	
	00005388-R	SYSPARAM	AUTOCONFIG	LOADER
			SYGEN	LOADERSUB
EXESGL_STATIC_FLAGS	00005198-R	SYSPARAM	PARAMETER	
EXESGL_SYSUIC	00005100-R	SYSPARAM	PARAMETER	
EXESGL_TENUSEC	80002C50	SYS	AUTOCONFIG	
EXESGL_TODR	00005008-R	SYSPARAM		
EXESGL_WFLAGS	000052D0-R	SYSPARAM		
EXESGQ_TODCBASE	00005000-R	SYSPARAM		
EXESGT_STARTUP	000053CC-R	SYSPARAM		
EXESGW_PGFL_FID	000053A4-R	SYSPARAM		
EXESINIT	80024EA0	SYS	LOADDRIV	
EXESINIT_TODR	80003610	SYS	STASYSGEN	
EXESLINK_VEC	0000AA00-R	LINKVEC	SCSLOADER	
EXESLOAD_CODE	0000A8CD-R	STASYSGEN	SYSGEN	SYSGEN
EXESLOAD_ERROR	80003688	SYS	SCSLOADER	
EXESPROCIMGACT	800211C8	SYS	ACTIMAGE	
EXESTEST_CSR	8000354A	SYS	AUTOCONFIG	
EXESV_BRR_DISUSER	00000003	PARAMETER		
EXESV_BRK_TERM	00000002	PARAMETER		
EXESV_BUGDUMP	00000010	PARAMETER		
EXESV_BUGREBOOT	0000000D	PARAMETER		
EXESV_CJFLOAD	0000001D	PARAMETER		
EXESV_CJFSYSRUJ	0000001E	PARAMETER		
EXESV_CLASS_PROT	00000000	PARAMETER		
EXESV_CONCEALED	00000012	PARAMETER		
EXESV_CRDENABL	00000006	PARAMETER		
EXESV_DISMOUMSG	00000001	PARAMETER		
EXESV_EXPLICITP	00000014	PARAMETER		
EXESV_EXPLICITS	00000015	PARAMETER		
EXESV_FATAL_BUG	0000000A	PARAMETER		
EXESV_INIT	00000008	PARAMETER		

Symbol	Value	Defined By	Referenced By ...
EXESV_JOBQUEUES	00000018	PARAMETER	
EXESV_MOUNTMSG	00000000	PARAMETER	
EXESV_MULTACP	00000008	PARAMETER	
EXESV_NOAUTOCNF	00000001	PARAMETER	
EXESV_NOCLOCK	00000005	PARAMETER	
EXESV_NOCLUSTER	0000000C	PARAMETER	SYSGEN
EXESV_OPA0	00000000	PARAMETER	
EXESV_PAGFILEDMP	00000019	PARAMETER	
EXESV_PGFLCRIT	00000017	PARAMETER	
EXESV_PGFLFRAG	00000016	PARAMETER	
EXESV_POOLPGING	00000003	PARAMETER	
EXESV_REBLDSYSD	00000001	PARAMETER	
EXESV_RELINITQUE	0000001C	PARAMETER	
EXESV_RESALLOC	00000011	PARAMETER	
EXESV_SAVEDUMP	0000001A	PARAMETER	
EXESV_SBIERR	00000007	PARAMETER	
EXESV_SETTIME	00000009	PARAMETER	
EXESV_SHRF11ACP	0000000F	PARAMETER	
EXESV_SIMULATOR	00000004	PARAMETER	
EXESV_SSINHIBIT	00000013	PARAMETER	
EXESV_SYSPAGING	00000002	PARAMETER	
EXESV_SYSUAFALT	0000000E	PARAMETER	
EXESV_SYSWRABL	00000000	PARAMETER	
EXESV_TBCHK	00000018	PARAMETER	
EXESV_Writesysparams	00000001	PARAMETER	SYSGEN
EXESV_XQP_RESIDENT	00000000	PARAMETER	
FACNAMED	00002970-R	SYSGEN	
FIL\$GQ_CACHE	80002A34	SYS	
FIL\$OPENFILE	8001FB86	SYS	STASYSGEN
FULL_NAME_PTR	00002A30-R	SYSGEN	STARDDRIV
IAC\$AL_IMGACTBUF	7FFE4800	SYS	
INISBRK	8000EB63	SYS	
IOS_PACKACK	00000008	SYSSIODEF	STASYSGEN
IOS_READLBLK	00000021	SYSSIODEF	STARDDRIV
IOS_READPROMPT	00000037	SYSSIODEF	READPRMPT
IOS_WRITEVBLK	00000030	SYSSIODEF	READPRMPT
IOC\$AUTOCONFIG	00002F14-R	AUTOCONFIG	SYSGEN
IOC\$AUTORESET	00003619-R	AUTOCONFIG	SYGEN
IOC\$CTRLINIT	8000D600	SYS	LOADERSUB
IOC\$GL_APDLIST	80000ED0	SYS	SYSGEN
IOC\$GL_DEVLIST	80000F48	SYS	LOADDRIV
IOC\$GL_DPTLIST	80000ED4	SYS	LOADDRIV
IOC\$GL_HUTEX	80002BA8	SYS	LOADERSUB
IOC\$GW_LAMAPREG	00005126-R	SYSPARAM	PARAMETER
IOC\$GW_MAXBUF	00005106-R	SYSPARAM	PARAMETER
IOC\$GW_MBXBFFQUO	00005108-R	SYSPARAM	PARAMETER
IOC\$GW_MBXXMSG	0000510A-R	SYSPARAM	PARAMETER
IOC\$GW_MBXXNMMMSG	0000510C-R	SYSPARAM	PARAMETER
IOC\$GW_MVTIMEOUT	00005104-R	SYSPARAM	PARAMETER
IOC\$GW_XFMXRATE	00005124-R	SYSPARAM	PARAMETER
IOC\$INITDRV	0000AAB0-R	RELOCDRV	LOADER
IOC\$REINITDRV	0000AAB6-R	RELOCDRV	LOADDRIV

Symbol	Value	Defined By	Referenced By ...
IOCSRELOC_DDT	0000AB58-R	RELOCDRV	LOADDRV
IOCSSCAN_IODB	8000D561	SYS	SHODEV
IOCSSEARCHALL	800105D6	SYS	SYSGEN
IOCUNITINIT	8000D63A	SYS	LOADER
IOGENSALLOBLOCK	00003E2D-R	LOADERSUB	LOADER
IOGENSCNTRL_INI	00003E4C-R	LOADERSUB	LOADDRIV
IOGENSCONN_VEC	00003E7F-R	LOADERSUB	LOADER
IOGENSCONSOLE	00003F1F-R	LOADERSUB	SYSGEN
IOGENSLOADDRV	000036CB-R	LOADDRIV	LOADER
IOGENSLOADER	0000396C-R	LOADER	SYSGEN
IOGENSLOCK_IODB	00003E00-R	LOADERSUB	LOADDRIV
IOGENSREADDRIV	0000A1E3-R	STARDDRIV	LOADDRIV
IOGENTEST_MEM	00003EAB-R	LOADERSUB	SCSLOADER
IOGENSUNK_IODB	00003E15-R	LOADERSUB	LOADER
LBRSGET_HELP	0000A8CD-R	STASYSGEN	LOADER
LBRSGINI_CONTROL	0000A8CD-R	STASYSGEN	
LBRSGOPEN	0000A8CD-R	STASYSGEN	
LBRSGOUTPUT_HELP	0000A8CD-R	STASYSGEN	
LCKSGB_STACLREQS	80002C9A	SYS	
LCKSGL_EXTRASTK	0000502C-R	SYSPARAM	
LCKSGL_HTBLSIZ	00005138-R	SYSPARAM	
LCKSGL_IDTBLMAX	00005134-R	SYSPARAM	
LCKSGL_IDTBLSIZ	00005130-R	SYSPARAM	
LCKSGL_WAITTIME	0000513C-R	SYSPARAM	
LIBSGET_INPUT	0000A8CD-R	STASYSGEN	
LIBSPUT_OUTPUT	0000A8CD-R	STASYSGEN	
LIBSSIGNAL	00004EFE-R	LIBSSIGNAL	SCSLOADER
LIBSTOP	00004EF8-R	LIBSSIGNAL	SHODEV
LNMSGL_HTBLSIZP	0000518C-R	SYSPARAM	
LNMSGL_HTBLSIZS	00005188-R	SYSPARAM	
MMGSA_SYSPARAM	80003C00	SYS	LOADERSUB
MMGSL_CTLBASVA	00005320-R	SYSPARAM	STASYSGEN
MMGSL_FREVA	00005338-R	SYSPARAM	
MMGSL_GPTBASE	0000532C-R	SYSPARAM	
MMGSL_GPTE	00005330-R	SYSPARAM	
MMGSL_IRPNEXT	00005360-R	SYSPARAM	
MMGSL_LRPNEXT	00005364-R	SYSPARAM	
MMGSL_MAXGPT	00005334-R	SYSPARAM	
MMGSL_MAXMEM	00005378-R	SYSPARAM	
MMGSL_MAXPFN	00005370-R	SYSPARAM	
MMGSL_MAXSYSVA	00005338-R	SYSPARAM	
MMGSL_MINPFN	00005374-R	SYSPARAM	
MMGSL_NPAGEDYN	00005358-R	SYSPARAM	
MMGSL_NPAGNEXT	0000535C-R	SYSPARAM	
MMGSL_PAGEDYN	0000536C-R	SYSPARAM	
MMGSL_PGD COD	000053EC-R	SYSPARAM	
MMGSL_PHYPGCNT	00005098-R	SYSPARAM	PARAMETER
MMGSL_SBR	00005354-R	SYSPARAM	LOADER
MMGSL_SPTBASE	0000533C-R	SYSPARAM	
MMGSL_SPTLEN	00005340-R	SYSPARAM	
MMGSL_SRPNEXT	00005368-R	SYSPARAM	

Symbol	Value	Defined By	Referenced By ...
MMGSL_SYSPHD	00005344-R	SYSPARAM	
MMGSL_SYSPHDLN	00005348-R	SYSPARAM	
MMGSGL_BIGPFN	000053A2-R	SYSPARAM	
MMGSIMGHDRBUF	7FFE6400	SYS	
MPWSAW_INITVAL	00005084-R	SYSPARAM	
MPWSGB_PRIO	0000508A-R	SYSPARAM	
MPWSGL_THRESH	0000508C-R	SYSPARAM	
MPWSGL_WAITLIM	00005090-R	SYSPARAM	
MPWSGW_HILIM	00005086-R	SYSPARAM	
MPWSGW_LOLIM	00005088-R	SYSPARAM	
MPWSGW_MPWPFC	00005084-R	SYSPARAM	
NAMSB_RSL	--*		SYSGEN
NAMSL_RSA	--*		SYSGEN
OPASCRB	80001338	SYS	LOADERSUB
PATSGL_EXP_NPG2	000053EC-R	SYSPARAM	
PFNSAB_STATE	000053C4-R	SYSPARAM	
PFNSAB_TYPE	000053C8-R	SYSPARAM	
PFNSAL_BAK	000053B0-R	SYSPARAM	
PFNSAL_PTE	000053AC-R	SYSPARAM	
PFNSAW_REFCNT	000053B4-R	SYSPARAM	
PFNSAW_SWPVBN	000053C0-R	SYSPARAM	
PFNSAX_BLINK	000053BC-R	SYSPARAM	
PFNSAX_FLINK	000053B8-R	SYSPARAM	
PFNSAX_SHRCNT	000053B8-R	SYSPARAM	
PFNSAX_WSLX	000053BC-R	SYSPARAM	
PFNSA_BASE	000053AC-R	SYSPARAM	
PFNSC_LONG_LEN	00000016	SYSPARAM	
PFNSC_WORD_LEN	00000012	SYSPARAM	
PFNSGB_LENGTH	000053A1-R	SYSPARAM	
PQLSAB_FLAG	0000525F-R	SYSPARAM	
PQLSAL_DEFAULT	000051E4-R	SYSPARAM	
PQLSAL_MIN	00005220-R	SYSPARAM	
PQLSGDASTLM	000051E8-R	SYSPARAM	PARAMETER
PQLSGDBIOLM	000051EC-R	SYSPARAM	PARAMETER
PQLSGDBYTLM	000051F0-R	SYSPARAM	PARAMETER
PQLSGDCPULM	000051F4-R	SYSPARAM	PARAMETER
PQLSGDDIOLM	000051F8-R	SYSPARAM	PARAMETER
PQLSGDENQLM	00005214-R	SYSPARAM	PARAMETER
PQLSGDFILLM	000051FC-R	SYSPARAM	PARAMETER
PQLSGDJTQUOTA	0000521C-R	SYSPARAM	PARAMETER
PQLSGDPGFLQUOTA	00005200-R	SYSPARAM	PARAMETER
PQLSGDPRCLM	00005204-R	SYSPARAM	PARAMETER
PQLSGDTONELM	00005208-R	SYSPARAM	PARAMETER
PQLSGDWDEFAULT	00005210-R	SYSPARAM	PARAMETER
PQLSGDWSEXTENT	00005218-R	SYSPARAM	PARAMETER
PQLSGDWSQUOTA	0000520C-R	SYSPARAM	PARAMETER
PQLSGMASTLM	00005224-R	SYSPARAM	PARAMETER
PQLSGMBIOLM	00005228-R	SYSPARAM	PARAMETER
PQLSGMBYTLM	0000522C-R	SYSPARAM	PARAMETER
PQLSGMCPLUM	00005230-R	SYSPARAM	PARAMETER
PQLSGMDIOLM	00005234-R	SYSPARAM	PARAMETER
PQLSGMENQLM	00005250-R	SYSPARAM	PARAMETER

Symbol	Value	Defined By	Referenced By ...
PQLSGMFILLM	00005238-R	SYSPARAM	PARAMETER
PQLSGMJTQUOTA	00005238-R	SYSPARAM	PARAMETER
PQLSGMPGFLQUOTA	0000523C-R	SYSPARAM	PARAMETER
PQLSGMPRCLM	00005240-R	SYSPARAM	PARAMETER
PQLSGMTQELM	00005244-R	SYSPARAM	PARAMETER
PQLSGMWDEFAULT	0000524C-R	SYSPARAM	PARAMETER
PQLSGMWEXTENT	00005254-R	SYSPARAM	PARAMETER
PQLSGMWQUOTA	00005268-R	SYSPARAM	PARAMETER
PRS_IPL	00000012	SYS	SHODEV
PRMSM_DYNFLAGS	00002C02	PARAMETER	SYSGEN
PUTERROR	00009879-R	STAPUTERR	STARDRIV
RIOSAB_BUFFER	00009967-R	READPRMPT	SHODEV
RIOSAB_OUTBUF	0000995F-R	READPRMPT	SHODEV
RIOSGW_OUTLEN	0000995D-R	READPRMPT	SHODEV
RIOSOUTPUT_LINE	00002EE6-R	READPRMPT	SHODEV
RIO_INPNAM	0000A2C6-R	STASYGEN	SYSGEN
SCHSGL_AWSTIME	000050B4-R	SYSPARAM	PARAMETER
SCHSGL_BORROWLIM	0000511C-R	SYSPARAM	PARAMETER
SCHSGL_CURPCB	800021F8	SYS	LOADERSUB
SCHSGL_GROWLIM	00005118-R	SYSPARAM	PARAMETER
SCHSGL_PFRATH	000050A0-R	SYSPARAM	PARAMETER
SCHSGL_PFRATL	0000509C-R	SYSPARAM	PARAMETER
SCHSGL_PFRATS	000050A4-R	SYSPARAM	PARAMETER
SCHSGL_SUPRATE	000050B8-R	SYSPARAM	PARAMETER
SCHSGL_WSDEC	000050AC-R	SYSPARAM	PARAMETER
SCHSGL_WSINC	000050A8-R	SYSPARAM	PARAMETER
SCHSGW_AWSMIN	000050B0-R	SYSPARAM	PARAMETER
SCHSGW_DORMANTWAIT	000050C6-R	SYSPARAM	PARAMETER
SCHSGW_IOTA	000050C2-R	SYSPARAM	PARAMETER
SCHSGW_LONGWAIT	000050C4-R	SYSPARAM	PARAMETER
SCHSGW_QUAN	000050B2-R	SYSPARAM	PARAMETER
SCHSGW_SWFAIL	000050C8-R	SYSPARAM	PARAMETER
SCHSIO_COCKR	8000AE11	SYS	SHODEV
SCHSIOUNLOCK	8000AE85	SYS	SHODEV
SCHSLOCKW	8000ADFE	SYS	LOADERSUB
SCHSUNLOCK	8000AE8C	SYS	LOADERSUB
SCSSAL_LOAVEC	800036F0	SYS	SCSLOADER
SCSSGA_LOCALSB	80000EF4	SYS	SYSGEN
SCSSGB_NODENAME	00005154-R	SYSPARAM	PARAMETER
SCSSGB_PAMXPORT	00005163-R	SYSPARAM	PARAMETER
SCSSGB_PANOPOLL	00005169-R	SYSPARAM	PARAMETER
SCSSGB_PANPOLL	00005162-R	SYSPARAM	PARAMETER
SCSSGB_PASANITY	00005168-R	SYSPARAM	PARAMETER
SCSSGB_SYSTEMID	0000514C-R	SYSPARAM	PARAMETER
SCSSGB_SYSTEMIDH	00005150-R	SYSPARAM	PARAMETER
SCSSGB_UDABURST	00005186-R	SYSPARAM	PARAMETER
SCSSGL_BDT	800036C8	SYS	STASYGEN
SCSSGL_CDL	800036CC	SYS	SYSGEN
SCSSGL_MSCP	800036DC	SYS	SYSGEN
SCSSGW_BDTCNT	00005140-R	SYSPARAM	PARAMETER
SCSSGW_CDTCNT	00005142-R	SYSPARAM	PARAMETER
SCSSGW_FLOWCUSH	0000514A-R	SYSPARAM	PARAMETER

Symbol	Value	Defined By	Referenced By ...
SCSSGW_MAXDG	00005146-R	SYSPARAM	PARAMETER
SCSSGW_MAXMSG	00005148-R	SYSPARAM	PARAMETER
SCSSGW_PAPOINT	00005164-R	SYSPARAM	PARAMETER
SCSSGW_PAPOOLIN	00005166-R	SYSPARAM	PARAMETER
SCSSGW_PAPPDDG	00005160-R	SYSPARAM	PARAMETER
SCSSGW_PASTMOUT	0000515E-R	SYSPARAM	PARAMETER
SCSSGW_PRCPOLINT	0000515C-R	SYSPARAM	PARAMETER
SCSSGW_RDTCNT	00005144-R	SYSPARAM	PARAMETER
SGNSGB_KFILSTCT	00005010-R	SYSPARAM	PARAMETER
SGNSGB_PGTBPFC	0000500E-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P1	000052D4-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P2	000052D8-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P3	000052DC-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P4	000052E0-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P5	000052E4-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P6	000052E8-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P7	000052EC-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P8	000052F0-R	SYSPARAM	PARAMETER
SGNSGB_SYSFPC	0000500F-R	SYSPARAM	PARAMETER
SGNSGB_TAILORED	000052CE-R	SYSPARAM	PARAMETER
SGNSGET_DEVICE	000043E7-R	SYSGEN	LOADER
SGNSGL_BALSETCT	00005030-R	SYSPARAM	PARAMETER
SGNSGL_EXTRACPU	000050FC-R	SYSPARAM	PARAMETER
SGNSGL_EXUSRSTK	00005054-R	SYSPARAM	PARAMETER
SGNSGL_FREEGOAL	00005114-R	SYSPARAM	PARAMETER
SGNSGL_FREELIM	00005110-R	SYSPARAM	PARAMETER
SGNSGL_GBLPAGFIL	00005018-R	SYSPARAM	PARAMETER
SGNSGL_IRPCNT	00005034-R	SYSPARAM	PARAMETER
SGNSGL_IRPCNTV	00005038-R	SYSPARAM	PARAMETER
SGNSGL_LOADFLAGS	000051A0-R	SYSPARAM	PARAMETER
SGNSGL_LRPCNT	00005058-R	SYSPARAM	PARAMETER
SGNSGL_LRPCNTV	0000505C-R	SYSPARAM	PARAMETER
SGNSGL_LRPMIN	00005064-R	SYSPARAM	PARAMETER
SGNSGL_LRPSIZE	00005060-R	SYSPARAM	PARAMETER
SGNSGL_MAXGPGCT	00005014-R	SYSPARAM	PARAMETER
SGNSGL_MAXVPGCT	0000504C-R	SYSPARAM	PARAMETER
SGNSGL_MAXWSCNT	0000503C-R	SYSPARAM	PARAMETER
SGNSGL_NPAGEDYN	00005040-R	SYSPARAM	PARAMETER
SGNSGL_NPAGEVIR	00005044-R	SYSPARAM	PARAMETER
SGNSGL_P1LWCNT	00005314-R	SYSPARAM	PARAMETER
SGNSGL_PAGEDYN	00005048-R	SYSPARAM	PARAMETER
SGNSGL_PE1	0000516C-R	SYSPARAM	PARAMETER
SGNSGL_PE2	00005170-R	SYSPARAM	PARAMETER
SGNSGL_PE3	00005174-R	SYSPARAM	PARAMETER
SGNSGL_PE4	00005178-R	SYSPARAM	PARAMETER
SGNSGL_PE5	0000517C-R	SYSPARAM	PARAMETER
SGNSGL_PE6	00005180-R	SYSPARAM	PARAMETER
SGNSGL_PHDAPCNT	0000530C-R	SYSPARAM	SYSPARAM
SGNSGL_PHLWUCNT	00005310-R	SYSPARAM	SYSPARAM
SGNSGL_PHDPAGCT	00005318-R	SYSPARAM	SYSPARAM
SGNSGL_PTPAGCNT	0000531C-R	SYSPARAM	SYSPARAM
SGNSGL_SPTREQ	00005050-R	SYSPARAM	PARAMETER

Symbol	Value	Defined By	Referenced By ...
SGNSGL_SRPCNT	00005068-R	SYSPARAM	PARAMETER
SGNSGL_SRPCNTV	0000506C-R	SYSPARAM	PARAMETER
SGNSGL_SRPMIN	00005074-R	SYSPARAM	PARAMETER
SGNSGL_SRPSIZE	00005070-R	SYSPARAM	PARAMETER
SGNSGL_USER3	000050F4-R	SYSPARAM	PARAMETER
SGNSGL_USER4	000050F8-R	SYSPARAM	PARAMETER
SGNSGL_USERD1	000050EC-R	SYSPARAM	PARAMETER
SGNSGL_USERD2	000050F0-R	SYSPARAM	PARAMETER
SGNSGL_VMS5	000050DC-R	SYSPARAM	PARAMETER
SGNSGL_VMS6	000050E0-R	SYSPARAM	PARAMETER
SGNSGL_VMS7	000050E4-R	SYSPARAM	PARAMETER
SGNSGL_VMS8	000050E8-R	SYSPARAM	PARAMETER
SGNSGL_VMSD1	000050CC-R	SYSPARAM	PARAMETER
SGNSGL_VMSD2	000050D0-R	SYSPARAM	PARAMETER
SGNSGL_VMSD3	000050D4-R	SYSPARAM	PARAMETER
SGNSGL_VMSD4	000050D8-R	SYSPARAM	PARAMETER
SGNSGW_CTLIMGLIM	0000507E-R	SYSPARAM	PARAMETER
SGNSGW_CTLPAGES	0000507C-R	SYSPARAM	PARAMETER
SGNSGW_DFPFC	0000500C-R	SYSPARAM	PARAMETER
SGNSGW_DFWSCNT	00005210-R	SYSPARAM	
SGNSGW_GBLSECNT	00005012-R	SYSPARAM	PARAMETER
SGNSGW_IMGIOCNT	00005080-R	SYSPARAM	PARAMETER
SGNSGW_ISPPGCT	0000502A-R	SYSPARAM	PARAMETER
SGNSGW_MAXPRCCT	0000501C-R	SYSPARAM	PARAMETER
SGNSGW_MAXPSTCT	00005020-R	SYSPARAM	PARAMETER
SGNSGW_MINWSCNT	00005022-R	SYSPARAM	PARAMETER
SGNSGW_PAGFILECT	00005024-R	SYSPARAM	PARAMETER
SGNSGW_PCHANCNT	00005078-R	SYSPARAM	PARAMETER
SGNSGW_PIOPAGES	0000507A-R	SYSPARAM	PARAMETER
SGNSGW_PIXSCAN	0000501E-R	SYSPARAM	PARAMETER
SGNSGW_SWF FILES	00005026-R	SYSPARAM	PARAMETER
SGNSGW_SYSDWSCNT	00005028-R	SYSPARAM	PARAMETER
SGNSGW_TPWAIT	00005184-R	SYSPARAM	PARAMETER
SGNSGW_WSLMXSKP	00005094-R	SYSPARAM	PARAMETER
SGNSV_LOADCHKPRT	00000001	PARAMETER	
SGNSV_LOADERAPAT	00000000	PARAMETER	
SGNSV_LOADMTACCESS	00000002	PARAMETER	
SS_BADFILENAME	00000818	SYSSSDEF	STARDDRIV
SS_FILNOTCNTG	000002AC	SYSSSDEF	STARDDRIV
SS_INSFMEM	00000124	SYSSSDEF	LOADERSUB
SS_NOPRIV	00000024	SYSSSDEF	LOADER
SS_NORMAL	00000001	SYSSSDEF	STASYSGEN
SWPSA_KSTK	80000E00	SYS	PARAMETER
SWPSGB_PRIO	000050B8-R	SYSPARAM	PARAMETER
SWPSGB_SHLP1PT	000052FE-R	SYSPARAM	
SWPSGL_BALBASE	0000534C-R	SYSPARAM	
SWPSGL_BALSPT	00005350-R	SYSPARAM	
SWPSGL_BSLOTSZ	00005300-R	SYSPARAM	
SWPSGL_MAP	00005304-R	SYSPARAM	
SWPSGL_PHDBASVA	00005308-R	SYSPARAM	
SWPSGL_SHELLSIZ	000052F4-R	SYSPARAM	
SWPSGL_SWPPGCNT	000050BC-R	SYSPARAM	
		PARAMETER	
			SYS

Symbol	Value	Defined By	Referenced By ...
SUPSGW_BAKPTE	000052F8-R	SYSPARAM	
SUPSGW_EMPTPTE	000052FA-R	SYSPARAM	
SUPSGW_SUPINC	000050C0-R	SYSPARAM	
SUPSGW_WSLPTE	000052FC-R	SYSPARAM	PARAMETER
SYSSASSIGN	7FFEDE50	SYSSP1_VECTOR	READPRMPT
SYSSCMEXEC	7FFEDE88	SYSSP1_VECTOR	ACTIMAGE
SYSSCMKRL	7FFEDE90	SYSSP1_VECTOR	LOADDRV SHODEV LOADER STASYSGEN
SYSSCREPRC	7FFEDECO	SYSSP1_VECTOR	STASYSGEN
SYSSDASSGN	7FFEDEE0	SYSSP1_VECTOR	LOADDRV
SYSSDELTV	7FFEDF10	SYSSP1_VECTOR	LOADDRV
SYSEXPREG	7FFEDF48	SYSSP1_VECTOR	STARDDRIV
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	SHODEV
SYSSGB_BRK_LIM	000052A3-R	SYSPARAM	PARAMETER
SYSSGB_DEFPRI	0000528C-R	SYSPARAM	PARAMETER
SYSSGB_DEFQUEPRI	00005298-R	SYSPARAM	PARAMETER
SYSSGB_DFMBC	000051D8-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFHSH	000051DE-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFIDX	000051DD-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFREL	000051DC-R	SYSPARAM	PARAMETER
SYSSGB_DFMBFSDK	000051D9-R	SYSPARAM	PARAMETER
SYSSGB_DFMRFMT	000051DA-R	SYSPARAM	PARAMETER
SYSSGB_DFMRFSUR	000051DB-R	SYSPARAM	PARAMETER
SYSSGB_DFNBC	000051E6-R	SYSPARAM	PARAMETER
SYSSGB_MAXQUEPRI	0000529C-R	SYSPARAM	PARAMETER
SYSSGB_PWD_TMO	000052A0-R	SYSPARAM	PARAMETER
SYSSGB_RETRY_LIM	000052A1-R	SYSPARAM	PARAMETER
SYSSGB_RETRY_TMO	000052A2-R	SYSPARAM	PARAMETER
SYSSGB_RMSPROLOG	000051DF-R	SYSPARAM	PARAMETER
SYSSGETJPI	7FFEE0D8	SYSSP1_VECTOR	SYSGEN
SYSSGETJPIW	7FFEE420	SYSSP1_VECTOR	STASYSGEN
SYSSGETTMSG	7FFEE0B0	SYSSP1_VECTOR	STAPUTERR
SYSSGL_BOOTUCB	80000F8	SYS	AUTOCONFIG
SYSSGL_BRK_TMO	000052A4-R	SYSPARAM	PARAMETER
SYSSGL_HID_TIM	000052A8-R	SYSPARAM	PARAMETER
SYSSGW_BJOBLIM	00005290-R	SYSPARAM	PARAMETER
SYSSGW_FFILEPROT	000051E2-R	SYSPARAM	PARAMETER
SYSSGW_GBLBUFQUO	000051E4-R	SYSPARAM	PARAMETER
SYSSGW_IJOBLIM	0000528E-R	SYSPARAM	PARAMETER
SYSSGW_NJOBLIM	00005292-R	SYSPARAM	PARAMETER
SYSSGW_RJOBLIM	00005294-R	SYSPARAM	PARAMETER
SYSSGW_RMSEXTEND	000051E0-R	SYSPARAM	PARAMETER
SYSSK_VERSION	48513258	SYS	LOADDRV
SYSSLRWSET	7FFEDFA0	SYSSP1_VECTOR	STASYSGEN
SYSSPUTMSG	7FFEE0E0	SYSSP1_VECTOR	SYSGEN
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	READPRMPT
SYSSRUNDWN	7FFEDFE0	SYSSP1_VECTOR	ACTIMAGE
SYSSSETIMR	7FFEE020	SYSSP1_VECTOR	STASYSGEN
SYSSSNDOPR	7FFEDFC0	SYSSP1_VECTOR	SYSGEN
SYSSSRCHANDLER	7FFEE118	SYSSP1_VECTOR	LIB\$SIGNAL
SYSSWAITFR	7FFEE078	SYSSP1_VECTOR	STASYSGEN
SYSTEMS_FACILITY	00000000	STASGN\$G	

Symbol	Value	Defined By	Referenced By ...
SYSTEM\$_NOSUCHFILE	00000910	STASGNMSG	
TTY\$GB_AUTOCHAR	000051D0-R	SYSPARAM	PARAMETER
TTY\$GB_DEFSPEED	000051A9-R	SYSPARAM	PARAMETER
TTY\$GB_DIALTYP	000051AB-R	SYSPARAM	PARAMETER
TTY\$GB_PARITY	000051AB-R	SYSPARAM	PARAMETER
TTY\$CB_RSPEED	000051AA-R	SYSPARAM	PARAMETER
TTY\$GB_SILOTIME	000051CA-R	SYSPARAM	PARAMETER
TTY\$GL_DEFCHAR	000051B0-R	SYSPARAM	PARAMETER
TTY\$GL_DEFCHAR2	000051B4-R	SYSPARAM	PARAMETER
TTY\$GL_DEFPORT	000051D4-R	SYSPARAM	PARAMETER
TTY\$GL_DELTA	000051A4-R	SYSPARAM	PARAMETER
TTY\$GL_OWNUIC	000051C4-R	SYSPARAM	PARAMETER
TTY\$GL_TIMEOUT	000051CC-R	SYSPARAM	PARAMETER
TTY\$GW_ALTALARM	000051BC-R	SYSPARAM	PARAMETER
TTY\$GW_ALTYPAHD	000051BA-R	SYSPARAM	PARAMETER
TTY\$GW_CLASSNAME	000051CB-R	SYSPARAM	PARAMETER
TTY\$GW_DEFBUF	000051AC-R	SYSPARAM	PARAMETER
TTY\$GW_DMASIZE	000051BE-R	SYSPARAM	PARAMETER
TTY\$GW_PROT	000051C0-R	SYSPARAM	PARAMETER
TTY\$GW_TYPAHDSZ	000051B8-R	SYSPARAM	PARAMETER
UBASUNEXINT	800034F8	SYS	LOADER
UBTSB_FLAGS	00000013	AUTOCONFIG	
UBTSB LETTER	00000010	AUTOCONFIG	
UBTSB_NUMVEC	00000011	AUTOCONFIG	
UBTSB_UNUSED	00000012	AUTOCONFIG	
UBTSL_DEVNAME	00000000	AUTOCONFIG	
UBTSL_DRVNAME	00000004	AUTOCONFIG	
UBLTSL_ROUTINE	0000000C	AUTOCONFIG	
UBTSL_RTNNAME	00000008	AUTOCONFIG	
UBTSW_REMAINDER	00000014	AUTOCONFIG	

+-----+
! Symbols By Value !
+-----+

Value	Symbols...			
00000000	ACPSV_READCHK EXESV_OPAO SYSTEMS_FACILITY	ACPSV_SWAPSYS EXESV_SYSWRITABL UBTSL_DEVNAME	EXESV_CLASS_PROT EXESV_XQP_RESIDENT	EXESV_MOUNTMSG SGNSV_LOADERAPAT
00000001	ACPSV_SWAPGRP EXESV_REBLDSYSD	ACPSV_WRITECHK EXESV_WRITESYSPARAMS	EXESV_DISMOUMSG SGNSV_LOADCHKPR	EXESV_NOAUTOCNF SSS_NORMAL
00000002	ACPSV_SWAPPRV	EXESV_BRK_TERM	EXESV_SYSPAGING	SGNSV_LOADMTACCESS
00000003	ACPSV_SWAPMAG	EXESV_BRK_DISUSER	EXESV_POOLPGING	
00000004	EXESV_SIMULATOR	UBTSL_DRVNAME		
00000005	EXESV_NOCLOCK			
00000006	EXESV_CRDENABL			
00000007	EXESV_SBIERR			
00000008	EXESV_INIT			
00000009	EXESV_SETTIME			
0000000A	EXESV_FATAL_BUG			
0000000B	EXESV_MULTACP			
0000000C	EXESV_NOCLUSTER			
0000000D	EXESV_BUGREBOOT			
0000000E	EXESV_SYSUAFALT			
0000000F	EXESV_SHRF11ACP			
00000010	EXESV_BUGDUMP			
00000011	EXESV_RESALLOC			
00000012	EXESV_CONCEALED			
00000013	EXESV_SSINHIBIT			
00000014	EXESV_EXPLICITP			
00000015	EXESV_EXPLICITS			
00000016	EXESV_PGFLFRAG			
00000017	EXESV_PGFLCRIT			
00000018	EXESV_TBCHK			
00000019	EXESV_PAGFIELDMP			
0000001A	EXESV_SAVEDUMP			
0000001B	EXESV_JOBQUEUES			
0000001C	EXESV_REINITQUE			
0000001D	EXESV_CJFLOAD			
0000001E	EXESV_CJFSYSRJJ			
00000021	IOS_READLBLK			
00000024	SSS_NOPRIV			
00000030	IOS_WRITEVBLK			
00000037	IOS_READPROMPT			
00000124	SSS_INSFMEM			
00000200	R-BOOSLOLIM			
00000290	R-ACFSAB_UBATABL			
000002AC	SSS_FICNOTCNTG			
000003EC	EXESC_SYSPARSZ			
000003F0	BOOSC_SYSPARSZ			
000004A8	R-BOOSAB_PATCH			
00000670	BUGS_URSUPRTCPU			
000006A8	R-BOOSAB_PRMBUF			
00000818	SSS_BADFILENAME			
00000910	SYSTEMS_NOSUCHFILE			

Value	Symbols...
-----	-----
000028A8	R-ACF\$GL_DDB
000028AC	R-ACF\$GL_UCB
000028B0	R-ACF\$GL_IDB
000028B4	R-ACF\$GL_CRB
000028B8	R-ACF\$GL_LASTDDB
000028BC	R-ACF\$GL_DPT
000028C0	R-ACF\$GL_SB
000028C4	R-BOO\$GL_COMBO_VECTOR_OFFSET
000028C8	R-BOO\$GL_COMBO_CSR_OFFSET
000028CC	R-BOO\$GL_CONADP
000028D0	R-BOO\$GL_CONCREG
000028D4	R-BOO\$GL_CONCUNIT
000028D8	R-BOO\$GL_CONNUMU
000028DC	R-BOO\$GL_CONVECT
000028E0	R-BOO\$GL_CONNUMV
000028E4	R-BOO\$GL_CONAUNIT
000028E8	R-BOO\$GL_CONDEV
000028EC	R-BOO\$GL_CONDRV
000028F0	R-BOO\$GL_CONUNITS
000028F4	R-BOO\$GQ_CONSYSID
000028FC	R-BOO\$GL_CONCRB
00002900	R-BOO\$GL_CONFLAGS
00002904	R-BOO\$GL_NEXTSTR
00002908	R-BOO\$GL_SELECT
0000290C	R-BOO\$AL_CLIBLK
00002914	R-BOO\$GQ_CMDESC
00002928	R-BOO\$GT_PROMPT
00002934	R-BOO\$AL_ACF
0000295C	R-BOO\$GQ_LIMITS
00002964	R-BOO\$GQ_RETADR
0000296C	R-BOO\$GL_RETSAVE
00002970	R-FACNAME\$
00002982	R-BOO\$GT_OPNAME
00002986	R-BOO\$GT_CVNAME
0000298F	R-BOO\$GT_DXNAME
00002998	R-BOO\$GT_DDNAME
000029A1	R-BOO\$GL_FILEADDR
000029A5	R-BOO\$GBFILELEN
000029A6	R-BOO\$GL_PARINUSE
000029AA	R-BOO\$GT_CURRENT
000029B2	R-BOO\$GT_ACTIVE
000029B9	R-BOO\$GT_DEFAULT
000029C1	R-BOO\$GT_FILE
00002A30	R-FULL NAME PTR
00002A64	R-BOO\$GL_LOAD_ARGS
00002C02	PRMSM DYNFLÄGS
00002DB8	R-BOO\$GB RESDSC
00002DD0	R-BOO\$LOCK_STATUS
00002DD4	R-BOO\$LOCK_ID
00002E00	R-BOO\$ACTIMAGE
00002E52	R-BOO\$READPROMPT
00002EE6	R-RIO\$OUTPUT_LINE

Value

 00002F14 R-IOC\$AUTOCONFIG
 00003619 R-IOC\$AUTORESET
 0000365F R-ACF\$INC_CHAR
 000036A3 R-ACF\$CLR_ACF
 000036C8 R-IOGENSLOADDRV
 0000396C R-IOGENSLOADER
 00003E00 R-IOGENSLOCK_IODB
 00003E15 R-IOGENSUNLK_IODB
 00003E20 R-IOGENSALLOCBLOCK
 00003E4C R-IOGENSCTRL_INI
 00003E7F R-IOGEN\$CONN_VEC
 00003EAB R-IOGEN\$TEST_MEM
 00003F1F R-IOGEN\$CONSOLE
 00003FD0 R-BOOS\$CSLOADER
 0000409C R-BOOS\$WRACT
 00004125 R-BOOS\$CONFIGALL
 00004194 R-BOOS\$CONFIGONE
 00004228 R-CONFIGADP
 0000432B R-AUTOLOG
 000043E7 R-SGN\$GET_DEVICE
 000044C0 R-BOOS\$SHODEV_ALL
 000044C7 R-BOOS\$SHODEV
 000046DB R-BOOS\$LOCK_GEN
 000046DF R-BOOS\$UNLOCK_GEN
 000046E4 R-BOOS\$USEFILE
 000047CD R-BOOS\$USEACT
 000047EC R-BOOS\$WRTCUR
 00004824 R-BOOS\$SENDOPER
 000048E4 R-BOOS\$CONRESET
 00004946 R-BOOS\$RESETLIST
 0000497E R-BOOS\$MSCP_RESET
 000049BF R-BOOS\$MSCP_ARG
 000049D2 R-BOOS\$MAKLIST
 00004A03 R-BOOS\$CONADP
 00004A0E R-BOOS\$CONNADP
 00004A18 R-BOOS\$CONVEOFFSET
 00004A23 R-BOOS\$CONCSROFFSET
 00004A2E R-BOOS\$CONCREG
 00004A3B R-BOOS\$CONCVEC
 00004A4B R-BOOS\$CONCNUM
 00004A56 R-BOOS\$CONAUNIT
 00004A61 R-BOOS\$CONDRVNAME
 00004A86 R-BOOS\$DEVNAME
 00004B27 R-BOOS\$CONUNITS
 00004B32 R-BOOS\$CONSYSID_LOW
 00004B3D R-BOOS\$CONSYSID_HIGH
 00004B48 R-BOOS\$CONSOLE
 00004B8F R-BOOS\$CONNECT
 00004C1A R-CONN ADAP
 00004C5D R-CONNADP
 00004C8F R-CONNECT
 00004DBC R-BOOS\$LOAD

Symbols...

Value

 00004DC2 R-BOOSRELOAD
 00004EBC R-BOOSGIVEHELP
 00004EF8 R-LIBSSTOP
 00004EFE R-LIBSSIGNAL
 00005000 R-EXESA SYSPARAM
 00005008 R-EXESGL TODR
 0000500C R-SGNSGW_DFPFC
 0000500E R-SGNSGB_PGTBPFC
 0000500F R-SGN\$GB_SYSPFC
 00005010 R-SGN\$GB_KFILSTCT
 00005012 R-SGN\$GW_GBLSECNT
 00005014 R-SGN\$GL_MAXGPGCT
 00005018 R-SGN\$GL_GBLPAGFILE
 0000501C R-SGN\$GW_MAXPRCCT
 0000501E R-SGN\$GW_PIXSCAN
 00005020 R-SGN\$GW_MAXPSTCT
 00005022 R-SGN\$GW_MINWSCNT
 00005024 R-SGN\$GW_PAGFILECT
 00005026 R-SGN\$GW_SWPFILES
 00005028 R-SGN\$GW_SYSDWSCNT
 0000502A R-SGN\$GW_ISPPGCT
 0000502C R-LCK\$GL_EXTRASTK
 00005030 R-SGN\$GL_BALSETCT
 00005034 R-SGN\$GL_IRPCNT
 00005038 R-SGN\$GL_IRPCNTV
 0000503C R-SGN\$GL_MAXWSCNT
 00005040 R-SGN\$GL_NPAGEDYN
 00005044 R-SGN\$GL_NPAGEVIR
 00005048 R-SGN\$GL_PAGEDYN
 0000504C R-SGN\$GL_MAXVPGCT
 00005050 R-SGN\$GL_SPTREQ
 00005054 R-SGN\$GL_EXUSRSTK
 00005058 R-SGN\$GL_LRPCNT
 0000505C R-SGN\$GL_LRPCNTV
 00005060 R-SGN\$GL_LRPSIZE
 00005064 R-SGN\$GL_LRPMIN
 00005068 R-SGN\$GL_SRPCNT
 0000506C R-SGN\$GL_SRPCNTV
 00005070 R-SGN\$GL_SRPSIZE
 00005074 R-SGN\$GL_SRPMIN
 00005078 R-SGN\$GW_PCHANCNT
 0000507A R-SGN\$GW_PIOPAGES
 0000507C R-SGN\$GW_CTLPAGES
 0000507E R-SGN\$GW_CTLIMGLIM
 00005080 R-SGN\$GW_IMGIOCNT
 00005082 R-SCHSGW_QUAN
 00005084 R-MPUSAU_INITVAL
 00005086 R-MPW\$GW_HILIM
 00005088 R-MPW\$GW_LOLIM
 0000508A R-MPW\$GB_PRI0
 0000508B R-SWP\$GB_PRI0
 0000508C R-MPW\$GL_THRESH

Symbols...

R-EXESGO_TODCBASE

R-MPW\$GW_MPUPFC

Value

00005090	R-MPW\$GL_WAITLIM
00005094	R-SGN\$GW_WSLMXSKP
00005098	R-MMG\$GL_PHYPGCNT
0000509C	R-SCH\$GL_PFRATL
000050A0	R-SCH\$GL_PFRATH
000050A4	R-SCH\$GL_PFRATS
000050A8	R-SCH\$GL_WSINC
000050AC	R-SCH\$GL_WSDEC
000050B0	R-SCH\$GW_AWSMIN
000050B4	R-SCH\$GL_AWSTIME
000050B8	R-SCH\$GL_SWPRATE
000050BC	R-SWP\$GL_SWPPGCNT
000050C0	R-SWP\$GW_SWPINC
000050C2	R-SCH\$GW_IOTA
000050C4	R-SCH\$GW_LONGWAIT
000050C6	R-SCH\$GW_DORMANTWAIT
000050C8	R-SCH\$GW_SWPFAIL
000050CC	R-SGN\$GL_VMSD1
000050D0	R-SGN\$GL_VMSD2
000050D4	R-SGN\$GL_VMSD3
000050D8	R-SGN\$GL_VMSD4
000050DC	R-SGN\$GL_VMS5
000050E0	R-SGN\$GL_VMS6
000050E4	R-SGN\$GL_VMS7
000050E8	R-SGN\$GL_VMS8
000050EC	R-SGN\$GL_USERD1
000050F0	R-SGN\$GL_USERD2
000050F4	R-SGN\$GL_USER3
000050F8	R-SGN\$GL_USER4
000050FC	R-SGN\$GL_EXTRACPU
00005100	R-EXESGL_SYSUIC
00005104	R-IOC\$GW_MVTIMEOUT
00005106	R-IOC\$GW_MAXBUF
00005108	R-IOC\$GW_MBXBFDQUO
0000510A	R-IOC\$GW_MBXMMSG
0000510C	R-IOC\$GW_MBXNMMMSG
00005110	R-SGN\$GL_FREELIM
00005114	R-SGN\$GL_FREEGOAL
00005118	R-SCH\$GL_GROWLIM
0000511C	R-SCH\$GL_BORROWLIM
00005120	R-EXESGL_LOCKRTRY
00005124	R-IOC\$GW_XFMXRATE
00005126	R-IOC\$GW_LAMAPREG
00005128	R-EXESGL_RTIMESP
0000512C	R-EXESGL_CLITABL
00005130	R-LCK\$GL_IDTBLISIZ
00005134	R-LCK\$GL_IDTBLMAX
00005138	R-LCK\$GL_HTBLSIZ
0000513C	R-LCK\$GL_WAITTIME
00005140	R-SCSS\$GW_BDTCNT
00005142	R-SCSS\$GW_CDTCNT
00005144	R-SCSS\$GW_RDTCNT

Symbols...

Value	Symbols...
-----	-----
00005146	R-SCSSGW_MAXDG
00005148	R-SCSSGW_MAXMSG
0000514A	R-SCSSGW_FLOWCUSH
0000514C	R-SCSSGB_SYSTEMID
00005150	R-SCSSGB_SYSTEMIDH
00005154	R-SCSSGB_NODENAME
0000515C	R-SCSSGW_PRCPOLINT
0000515E	R-SCSSGW_PASTMOUT
00005160	R-SCSSGW_PAPPDDG
00005162	R-SCSSGB_PANPOLL
00005163	R-SCSSGB_PAMXPORT
00005164	R-SCSSGW_PAPOOLINT
00005166	R-SCSSGW_PAPOOLIN
00005168	R-SCSSGB_PASANITY
00005169	R-SCSSGB_PANOPOLL
0000516C	R-SGNNSGL_PE1
00005170	R-SGNNSGL_PE2
00005174	R-SGNNSGL_PE3
00005178	R-SGNNSGL_PE4
0000517C	R-SGNNSGL_PE5
00005180	R-SGNNSGL_PE6
00005184	R-SGNNSGW_TPWAIT
00005186	R-SCSSGB_UDABURST
00005188	R-LNMSGL_HTBLSIZS
0000518C	R-LNMSGL_HTBLSIZP
00005190	R-EXESGL_DEFFLAGS
00005194	R-EXESGL_DYNAMIC FLAGS
00005198	R-EXESGL_STATIC FLAGS
0000519C	R-EXESGL_MSGFLAGS
000051A0	R-SGNNSGL_LOADFLAGS
000051A4	R-TTYSGL_DELTA
000051A8	R-TTYSGB_DIALTYP
000051A9	R-TTYSGB_DEFSPEED
000051AA	R-TTYSGB_RSPEED
000051AB	R-TTYSGB_PARITY
000051AC	R-TTYSGW_DEFBUF
000051B0	R-TTYSGL_DEFCHAR
000051B4	R-TTYSGL_DEFCHAR2
000051B8	R-TTYSGW_TYPAHDSZ
000051BA	R-TTYSGW_ALTYPAHD
000051BC	R-TTYSGW_ALTALARM
000051BE	R-TTYSGW_DMASIZE
000051C0	R-TTYSGW_PROT
000051C4	R-TTYSGL_OWNUIC
000051C8	R-TTYSGW_CLASSNAM
000051CA	R-TTYSGB_SILOTIME
000051CC	R-TTYSGL_TIMEOUT
000051D0	R-TTYSGB_AUTOCHAR
000051D4	R-TTYSGL_DEFPORT
000051D8	R-SYSSGB_DFMBC
000051D9	R-SYSSGB_DFMBFSDK
000051DA	R-SYSSGB_DFMBF SMT

Value

 000051DB R-SYSSGB_DFMBFSUR
 000051DC R-SYSSGB_DFMBFREL
 000051DD R-SYSSGB_DFMBFIDX
 000051DE R-SYSSGB_DFMBFHSH
 000051DF R-SYSSGB_RMSPROLOG
 000051E0 R-SYSSGW_RMSEXTEND
 000051E2 R-SYSSGW_FILEPROT
 000051E4 R-PQL\$AL_DEFAULT
 000051E6 R-SYSSGB_DFNBC
 000051E8 R-PQL\$GDASTLM
 000051EC R-PQL\$GDBIOLM
 000051F0 R-PQL\$GDBYTLM
 000051F4 R-PQL\$GDCPULM
 000051F8 R-PQL\$GDDIOLM
 000051FC R-PQL\$GDFILLM
 00005200 R-PQL\$GDPGFLQUOTA
 00005204 R-PQL\$GDPRCLM
 00005208 R-PQL\$GDTQELM
 0000520C R-PQL\$GDWSQUOTA
 00005210 R-PQL\$GDWSDEFAULT
 00005214 R-PQL\$GDENOLM
 00005218 R-PQL\$GDWSEXTENT
 0000521C R-PQL\$GDJTQUOTA
 00005220 R-PQL\$AL_MIN
 00005224 R-PQL\$GMASTLM
 00005228 R-PQL\$GMBIOLM
 0000522C R-PQL\$GMBYTLM
 00005230 R-PQL\$GMCPULM
 00005234 R-PQL\$GMDIOLM
 00005238 R-PQL\$GMFILLM
 0000523C R-PQL\$GMPGFLQUOTA
 00005240 R-PQL\$GMPRCLM
 00005244 R-PQL\$GMTQELM
 00005248 R-PQL\$GMWSQUOTA
 0000524C R-PQL\$GMWSDEFAULT
 00005250 R-PQL\$GMENOLM
 00005254 R-PQL\$GMUSEXTENT
 00005258 R-PQL\$GMJTQUOTA
 0000525F R-PQL\$AB_FLAG
 00005270 R-ACPSGW_MAPCACHE
 00005272 R-ACPSGW_HDRCACHE
 00005274 R-ACPSGW_DIRCACHE
 00005276 R-ACPSGW_DINDXCACHE
 00005278 R-ACPSGW_WORKSET
 0000527A R-ACPSGW_FIDCACHE
 0000527C R-ACPSGW_EXTCACHE
 0000527E R-ACPSGW_EXTLIMIT
 00005280 R-ACPSGW_QUOCACHE
 00005282 R-ACPSGW_SYSACC
 00005284 R-ACPSGB_MAXREAD
 00005285 R-ACPSGB_WINDOW
 00005286 R-ACPSGB_WRITBACK

Symbols...

R-SYSSGW_GBLBUFQUO

R-SGN\$GW_DFWSCNT

Value

 00005287 R-ACP\$GB_DATACHK
 00005288 R-ACP\$GB_BASEPRI
 00005289 R-ACP\$GB_SWAPFLGS
 0000528C R-SYSSGB_DEFPRI
 0000528E R-SYSSGW_IJOBLIM
 00005290 R-SYSSGW_BJOBLIM
 00005292 R-SYSSGW_NJOBLIM
 00005294 R-SYSSGW_RJOBLIM
 00005298 R-SYSSGB_DEFQUEPRI
 0000529C R-SYSSGB_MAXQUEPRI
 000052A0 R-SYSSGB_PWD_TMO
 000052A1 R-SYSSGB_RETRY_LIM
 000052A2 R-SYSSGB_RETRY_TMO
 000052A3 R-SYSSGB_BRK_LIM
 000052A4 R-SYSIGL_BRK_TMO
 000052A8 R-SYSSGL_HID_TIM
 000052AC R-CLUSGB_VAXCLUSTER
 000052AE R-CLUSGW_QUORUM
 000052B0 R-CLUSGW_VOTES
 000052B2 R-CLUSGW_RECNXINT
 000052B4 R-CLUSGB_QDISK
 000052C4 R-CLUSGW_QDSKVOTES
 000052C6 R-CLUSGW_QDSKINTERVAL
 000052C8 R-CLUSGL_ALLOCLS
 000052CC R-CLUSGW_LCKDIRWT
 000052CE R-SGN\$GB_TAILED
 000052D0 R-EXESGL_WSFLAGS
 000052D4 R-SGN\$GB_STARTUP_P1
 000052D8 R-SGN\$GB_STARTUP_P2
 000052DC R-SGN\$GB_STARTUP_P3
 000052E0 R-SGN\$GB_STARTUP_P4
 000052E4 R-SGN\$GB_STARTUP_P5
 000052E8 R-SGN\$GB_STARTUP_P6
 000052EC R-SGN\$GB_STARTUP_P7
 000052F0 R-SGN\$GB_STARTUP_P8
 000052F4 R-SWP\$GL_SHELLSIZ
 000052F8 R-SWP\$GW_BAKPTE
 000052FA R-SWP\$GW_EMPTPTE
 000052FC R-SWP\$GW_WSLPTE
 000052FE R-SWP\$GB_SHLP1PT
 00005300 R-SWP\$GL_BSLOTSZ
 00005304 R-SWP\$GL_MAP
 00005308 R-SWP\$GL_PHDBASVA
 0000530C R-SGN\$GL_PHAPCNT
 00005310 R-SGN\$GL_PHDLWCNT
 00005314 R-SGN\$GL_P1LWCNT
 00005318 R-SGN\$GL_PHDPAGCT
 0000531C R-SGN\$GL_PTPAGCNT
 00005320 R-MMG\$GL_CTLBASVA
 00005324 R-EXESAL_STACKS
 00005328 R-EXESGL_INTSTK
 0000532C R-MMG\$GL_GPTBASE

Symbols...

Value

00005330 R-MMG\$GL_GPTE
00005334 R-MMG\$GL_MAXGPTE
00005338 R-MMG\$GL_FRESVA
0000533C R-MMG\$GL_SPTBASE
00005340 R-MMG\$GL_SPTLEN
00005344 R-MMG\$GL_SYSPHD
00005348 R-MMG\$GL_SYSPHDLN
0000534C R-SWP\$GL_BALBASE
00005350 R-SUP\$GL_BALSPT
00005354 R-MMG\$GL_SBR
00005358 R-MMG\$GL_NPAGEDYN
0000535C R-MMG\$GL_NPAGNEXT
00005360 R-MMG\$GL_IRPNEXT
00005364 R-MMG\$GL_LRPNEXT
00005368 R-MMG\$GL_SRPNEXT
0000536C R-MMG\$GL_PAGEDYN
00005370 R-MMG\$GL_MAXPFN
00005374 R-MMG\$GL_MINPFN
00005378 R-MMG\$GL_MAXMEM
0000537C R-EXE\$GL_RPB
00005380 R-BOO\$GL_SPTFREL
00005384 R-BOO\$GL_SPTFREH
00005388 R-EXE\$GL_SCB
0000538C R-EXE\$GL_ARCHFLAG
00005390 R-EXE\$GB_CPUTYPE
000053A0 R-EXE\$GB_LENGTH
000053A1 R-MMG\$GW_BIGPFN
000053A2 R-EXE\$GW_PGFL_FID
000053AC R-PFN\$AL_PTE
000053B0 R-PFN\$AL_BAK
000053B4 R-PFN\$AU_REFCNT
000053B8 R-PFN\$AX_FLINK
000053BC R-PFN\$AX_BLINK
000053C0 R-PFN\$AU_SWPVBN
000053C4 R-PFN\$AB_STATE
000053C8 R-PFN\$AB_TYPE
000053CC R-EXE\$GT_STARTUP
CJ0053EC R-MMG\$GL_PGDOD
00005400 R-BOO\$A_SYSARAM
000057F0 R-BOO\$A_PRMBLK
0000995D R-RIO\$G\$OUTLEN
0000995F R-RIO\$AB_OUTBUF
00009967 R-RIO\$AB_BUFFER
00009879 R-PUTERRR
0000A1E3 R-IOGENSREADDRIV
0000A2BE R-BOO\$GL_CMDOPT
0000A2C2 R-BOO\$GL_DOT
0000A2C6 R-RIO_INPNAM
0000A4FC R-BOO\$SYSGEN
0000ABC0 R-BOO\$GQ_FILDESC
R-BOO\$SETASCII

Symbols...

R-MMG\$GL_MAXSYSVA

R-PFN\$A_BASE

R-PFN\$AX_SHRCNT
R-PFN\$AX_WSLX

R-PAT\$GL_EXP_NPG2

R-BOO\$GT_SYSNAME
R-BOO\$SETVALUER-BOO\$GT_SYSPARNAME
R-BOO\$WRTSYSPARFILER-BOO\$SEARCH
R-EXE\$LOAD_CODE

Value

R-LBRSGET_HELP
 R-LIB\$GET_INPUT
 R-BOOS\$EXEOPEN
 R-BOOS\$MSGOUT
 R-EXESLINK_VEC
 R-IOCSINITDRV
 R-IOCSREINITDRV
 R-IOCSRELOC_DDT
 R-BOOSHILIM
 48513258 SYSSK VERSION
 7FFE4800 IACSAE_IMGACTBUF
 7FFE6400 MMGSIMGHDRBUF
 7FFEDE00 SYSSQIOW
 7FFEDE50 SYSSASSIGN
 7FFEDE88 SYSSCMEXEC
 7FFEDE90 SYSSCMKRNL
 7FFEDECO SYSSCREPRC
 7FFEDEEO SYSSDASSGN
 7FFEDF10 SYSSDELTV
 7FFEDF48 SYSSEXPREG
 7FFEDF50 SYSSFAO
 7FFEDFA0 SYSSLKWSET
 7FFEDFC0 SYSSNDOPR
 7FFEDFE0 SYSSRUNDWN
 7FFEE020 SYSSSETIMR
 7FFEE078 SYSSWAITFR
 7FFEE080 SYSSGETMSG
 7FFEE0D8 SYSSGETJPI
 7FFEE0E0 SYSSPUTMSG
 7FFEE118 SYSSSRCHANDLER
 7FFEE420 SYSSGETJPIW
 7FFFEF10 CTL\$AL_STACK
 7FFEFF58 CTL\$GL_PCB
 80000EC0 SUPSA_RSTK
 80000ED0 IOC\$GL_Adplist
 80000ED4 IOC\$GL_Dptlist
 80000EF4 SCSSGA_localsb
 80000F48 IOC\$GL_Devlist
 80000FF8 SYSSGL_BOOTUCB
 80001338 DPA\$CRB
 800021F8 SCH\$GL_CURPCB
 800029A0 EXE\$GL_FLAGS
 80002A34 FIL\$GQ_CACHE
 80002BAB IOC\$GL_MUTEX
 80002C10 EXE\$GL_Nonpaged
 80002C50 EXE\$GL_Tenusec
 80002C9A LCK\$GB_STALLREQS
 800034FB UBASUNEXINT
 8000354A EXESTEST_CSR
 800035CE CONSINTIRP
 80003610 EXE\$INIT_TODR
 80003688 EXE\$LOAD_ERROR

Symbols...

R-LBRSINI_CONTROL
 R-LIB\$PUT_OUTPUT
 R-BOOS\$FILECLOSE
 R-BOOS\$READFILE

R-LBRSOPEN
 R-BOOS\$FILEOPEN
 R-BOOS\$UFOOPEN

R-LBRSOUTPUT_HELP
 R-BOOS\$FILEOPENW
 R-BOOS\$WRITEFILE

Value

800036C8 SCSSGL_BDT
800036CC SCSSGL_CDL
800036DC SCSSGL_MSCP
800036F0 SCSSAL_LOAVEC
80003C00 MMGSA_SYSARAM
8000A901 EXESA[ONONPAGED
8000A9F9 EXE\$DEANONPAGED
8000AAAA EXESDEALLOCATE
8000ADFE SCHSLOCKW
8000AE11 SCHSIOLOCKR
8000AE85 SCHS1OUNLOCK
8000AE8C SCHSUNLOCK
8000D561 IOCSSCAN_IODB
8000D600 IOCSCTRLINIT
8000D63A IOCSUNITINIT
8000EB63 INISBRK
800105D6 IOCSSEARCHALL
8001FBB6 FIL\$OPENFILE
800211C8 EXESPROCIMGACT
80024EA0 EXESINIT

Symbols...

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External

Virtual memory allocated:
 Stack size:
 Image header virtual block limits:
 Image binary virtual block limits:
 Image name and identification:
 Number of files:
 Number of modules:
 Number of program sections:
 Number of global symbols:
 Number of cross references:
 Number of image sections:
 User transfer address:
 Image type:
 Map format:
 Estimated map length:

00000200 0000AFFF 0000AE00 (44544. bytes, 87. pages)
 20. pages
 1. (1. block)
 2. 69. (68. blocks)
 STASYSGEN V04-000
 4.
 23.
 29.
 591.
 1051.
 10.
 0000A4FC
 EXECUTABLE.
 FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[BOOTS.LIS]STASYSGEN.MAP;1
 194. blocks

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	137	00:00:00.65	00:00:01.75
Pass 1:	228	00:00:04.34	00:00:13.90
Allocation/Relocation:	65	00:00:00.40	00:00:01.19
Pass 2:	95	00:00:03.45	00:00:11.28
Map data after object module synopsis:	19	00:00:03.86	00:00:07.52
Symbol table output:	1	00:00:00.02	00:00:00.50
Total run values:	545	00:00:12.72	00:00:36.14

Using a working set limited to 1350 pages and 109 pages of data storage (excluding image)

Total number object records read (both passes): 1478
 of which 681 were in libraries and 35 were DEBUG data records containing 2089 bytes

Number of modules extracted explicitly = 22
 with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOSYSLIB/EXE=EXE\$:STASYSGEN/MAP=MAP\$:STASYSGEN/FULL/CROSS/NOTRACE LIBS:SYSBOOT.OLB/INCLUDE:(ACTIMAGE,AUTOCONFIG,LOADADDRIV,LOADER,LOADERSUB,READPRMPT,SCSLOADER,SHODEV,STALOCK,STAPUTERR,STARDDRIV,STASGNMSG,STASYSGEN,SYSGEN) RESOBJ\$:SYS.OLB/INCLUDE:(LINKVEC,PARAMETER,RELOCDRV,SYSPARAM),SYSSLIBRARY:STARLET.OLB/INCLUDE:(LIB\$SIGNAL,SYSSIODEF,SYSSSSDEF,SYSSP1_VECTOR),EXSM:SYS.STB/SELECTIVE,SYSSINPUT/OPTIONS

Options: minimize size of image by reducing the minimum size of demand zero sections

DZRO_MIN=1

Zero out some symbols here

! SYMBOL=NAMSB_RSL,0
SYMBOL=NAMSL_RSA,0

| If anybody thinks they are going to use RMS, they are
| pretty badly confused. One module in SYSGEN which we
| won't be needing uses these offsets.

0035 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

